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DECLASS REVIEW BY NIMA / DoD

NPIC/R-272/63 November 1963

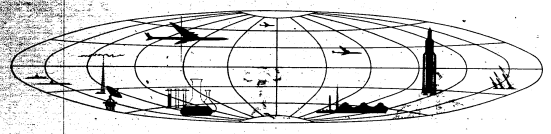
PHOTOGRAPHIC INTERPRETATION BRIEF

POSSIBLE MRBM LAUNCH FACILITY NEAR SOVETSKAYA GAVAN, USSR





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP I Excluded from extensive deengrading and declassification

NATIONAL PHOTOGRAPHIC INTERPRE	TATION CENTER	PHOTO INTE	RPRETATION BRIEF	
Title: Possible MRBM Launch Facility	Geo Coords: 49-04-20N 140-07-15E	COMOR No: None	Publication No: NPIC/R-272/63 Date: November 1963	
Near Sovetskaya Gavan, USSR	NPIC Target No: 0204-29Y	BE No: None		
Photo Data:				
References: USATC Series 200, Sheets 020- NPIC Project J-367/63	4-19HL & 0204-20HL (S); LIS	AF JNC, She	ets 14N & 25N (C)	

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interest given to four suspect ballistic missile launch points (Figure 1). It is based primarily on good-quality coverage of however, there are earlier missions of poorer quality and photography which cover the search area.

requirement P043/R80-63, requesting a search

of the Sovetskaya Gavan area with particular

This brief is prepared in response to NSA

The search resulted in the identification of a possible MRBM launch facility (Figure 1) located in a sparsely wooded area 4.9 nautical miles (nm) east-southeast of one of the suspect launch points, 10 nm north-northeast of Sovetskaya Gavan/Maygatka Airfield, and 7 nm west-northwest of the center of Sovetskaya Gavan.

The possible launch facility comprises an

Railroad
Road
+ Suspect launch
point

5 0 10 20
NAUTICAL MILES

POSSIBLE MRBM
LAUNCH FACILITY
GAVAN

ANNWAYGATKA

GAVANVANINO
AIRFIELD

NEICH-5515 (11/65)

FIGURE 1. LOCATION OF POSSIBLE MRBM LAUNCH FACIL-ITY, IN RELATION TO IMPACT AREA.

area of about 98 acres and is enclosed by a single fence (Figure 2). It consists of an irregular road pattern on which are arranged one possible launch pad and three cleared areas which may be considered candidates for three

additional launch pads. The center portion of the possible launch pad appears much whiter in tone than the remainder of the pad area, indicating a probable concrete surface. It has a due north alignment, whereas the general



orientation of the suspect pad clearings is more to the north-northwest. A line drawn from the possible launch pad to the Kamchatka impact area forms an approximate 45-degree angle with the long axis of the pad. There are five buildings and a probable guardhouse located within the fenced facility. The largest building (160 by 55 feet) is situated in the southern corner and is connected to the main road network by a narrow road or trail. The remaining four buildings are considerably smaller and are located along the primary roads. Short roads branch off the main network at several points and terminate in circular cleared areas, each of which has one or more unidentified structures. The entire facility is served by a good road which connects directly with Sovetskava Gavan/Vanino Airfield 3.5 nm to the southeast.

The pos	ssible MR	BM launch	facil	lity	did	not
ppear on		coverage	of			

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